CLAIMS

I CLAIM:

1. A connector for attaching to a pair of sunglasses and for positioning the pair of sunglasses onto a pair of eyeglasses, said connector comprising:

a body including a front projection, a central projection and a rear projection,

a first opening defined between said front projection and said central projection for receipt of a bridge portion of the sunglasses, and

a second opening defined between said central projection and said rear projection for receipt of a bridge portion of the pair of eyeglasses to mount said sunglasses or sunlenses onto said eyeglasses.

- 2. The connector as claimed in claim 1, wherein said front projection, said central projection and said rear projection extend in a same direction from a cross piece of the body.
- 3. The connector as claimed in claim 1, wherein at least one screw extends through said front projection for engaging the bridge portion of the sunglasses located in said first opening.

- 4. The connector as claimed in claim 1, wherein said front projection includes a screw hole for receipt of a screw passing through said front projection for engaging the bridge portion of the sunglasses located in said first opening.
- 5. The connector as claimed in claim 1, wherein said rear projection is longer than said front projection.
- 6. A sun screening assembly for positioning on a pair of eyeglasses, said sun screening assembly comprising:
 - a pair of sunglasses, and
- a connector having a body including a front projection, a central projection and a rear projection,
- a first opening defined between said front projection and said central projection for receipt of a bridge portion of the sunglasses, and
- a second opening defined between said central projection and said rear projection for receipt of a bridge portion of the pair of eyeglasses to mount said sunglasses onto said eyeglasses.
- 7. The sun screening assembly as claimed in claim 6, wherein said front projection, said central projection and said rear projection extend in a same direction from a cross piece of the body.

- 8. The sun screening assembly as claimed in claim 6, wherein a screw extends through a screw hole of said front projection for engaging the bridge portion of the sunglasses located in said first opening.
- 9. The sun screening assembly as claimed in claim 8, wherein said bridge portion of said sunglasses includes two connectors each having said screw hole for receipt of screws passing through said front projection for engaging the bridge portion of the sunglasses located in said first opening.
- 10. The sun screening assembly as claimed in claim 9, wherein said pair of sunglasses includes two temple portion extensions each having a connector for maintaining said temple portion extensions on the pair of eyeglasses.
- 11. A sun screening assembly for positioning on a pair of eyeglasses, said sun screening assembly comprising:
 - a bridge connector portion having two ends,
- a connector secured on each of said two ends of said bridge connector portion,

two sunlenses, each sunlenses including a tab secured to the connector on each end of the bridge connector portion,

a gap in each of said connectors for receiving a bridge portion of the pair of eyeglasses.

- 12. A sun screening assembly as claimed in claim 11, wherein each connector includes a side opening for a receipt of the tab of one of the two sunlenses.
- 13. A sun screening assembly as claimed in claim 12, wherein each connector includes a screw opening with a screw therein for holding the tab of the sunlens in said connector.
- 14. A sun screening assembly as claimed in claim 13, wherein each connector includes a rear projection, the gap of each connector is between said rear projection and a rear wall of a portion of the connector which includes the side opening defining a space for receipt of the bridge portion of the pair of eyeglasses.
- 15. A sun screening assembly for positioning on a pair of eyeglasses, said sun screening assembly comprising:
- a pair of sunglasses including two sunlenses interconnected by a bridge portion, said bridge portion including an elongated slot,
- a connector for maintaining the sunglasses on the pair of eyeglasses, the connector including a front projection and a rear projection interconnected by a crosspiece, and
- a portion of the front projection of the connector fitting in the elongated slot of the bridge portion for connecting

the connector to the pair of sunglasses and for mounting the sunglasses on the pair of eyeglasses.

- 16. A sun screening assembly as claimed in claim 15, wherein the front projection includes an extension extending towards the rear projection and terminating in an upstanding projection, the extension is located in the elongated slot when the connector is mounted on the bridge portion of the sunglasses.
- 17. A sun screening assembly for positioning on a pair of eyeglasses, said sun screening assembly comprising:
- a pair of sunglasses including two sunlenses interconnected by a bridge portion,

two connectors projecting from the bridge portion for mounting the sunglasses on the pair of eyeglasses.

- 18. A sun screening assembly as claimed in claim 17, wherein the connectors are L-shaped.
- 19. A sun screening assembly as claimed in claim 18, wherein the pair of sunglasses includes two temple portion extensions, each temple portion extension including a connector for engaging with a respective temple portion of the pair of eyeglasses.

20. A sun screening assembly as claimed in claim 19, wherein each of the connectors include a cushion at a terminal end.